Google scholar web page requesting between client server and

Search

Scholar | Articles and patents

include citations

Create email alertResults 41 - 50 of about 2,430. (0.24 sec)

## A combined LIFO-priority scheme for overload control of e-Commerce web servers

N Singhmar, V Mathur, V Apte, D Manjunath - Arxiv preprint cs/0611087, 2006 - arxiv.org

... is the realistic model for a Web-server because users would most likely 'give up' and leave the Web site, after failing to load a desired page. Thus, for a transaction request to be generated, all the preceding browsing requests of that ses- sion must have been completed ...

Cited by 16 - Related articles - View as HTML - All 7 versions

### An analytic model of web servers in distributed computing environments

P Reeser, R Hariharan - Telecommunication Systems, 2002 - Springer

... In the case of a blocking SE implementation, use consists simply of the time to execute the requested script rexec (including any distributed backend delay), after which the request is returned to the HTTP thread for final ... Page 11. AN ANALYTIC MODEL OF WEB SERVERS 293 ...

Cited by 3 - Related articles - Bt. Direct - Ali 3 versions

## [PS] Jada: a coordination toolkit for Java

P Ciancarini, D Rossi - University of Bologna, 1996 - cs.unibo.it

... interface like TupleItem (we have indeed all we need for an associative access); we decided to use tuples just for simplicity (the andling of Integer and String is then simplified) and to let Linda users feel home. ... Page 14. ... A client performs a request putting a tuple in the tuple space ... Oited by 38 - Related articles - View as HTML - Alt 12 versions

### [PDF] A case for staged database systems

S Harizopoulos, A Allamaki - Proc. CIDR, 2003 - Citeseer

... For instance, it is not clear under which circumstances a policy should delay a request before the locality benefit disappears ... Two common usage scenarios are the following: (a) Data streams from different sources and in different form (eq. XML or web data) pass through ... Page 7, ...

Cited by 36 - Related articles - View as HTML - All 26 versions

# Bayanihan: Web-based volunteer computing using Java

L Sarmenta - Worldwide Computing and its Applications--WWCA'98, 1998 - Springer

... At this point, the software takes care of automatically communicating with the distributed net server. requesting work, and sending back ... currently, security restrictions dictate that apptets running in users' browsers can only communicate with the **Web server** from which ... Page 13. ...

Cited by 60 - Related articles - BL Direct - All 12 versions

arxiv.org (PDF)

unibo.it (PS)

psu.edu IPDFI

osuledu (PDF)

#### general commences and a

Evaluating the scalability of java event-driven web servers

V Beltran, D Carrera, J Torres, E Ayguade - 2004 - computer.org

... When a request is received, the requested resource is located and a blocking I/O operation on the **client** socket is ... Page 7. ... After that, the most performing- configuration observed for httpd2 web server and the most performing-configuration of the nio-server were brought together ...

Cited by 15 - Related articles - All 15 versions

# Evaluating the performance of user-space and kernel-space web servers

A Shukla, L.Li. A Subramanian, PAS Ward ... - Proceedings of the .... 2004 - portal.acm.org ... The dynamic POST requests in SPECweb99 model user registration at an ISP site, where client information is passed to the web server as a POST request, and the server is responsible for storing the data in a text file. ... 4.3 The Web Servers ... 5 Page 6. ...

Cited by 11 - Related articles - All 11 versions

psu.edu (PDF)

### [BOOK] C# and the. Net Platform

A Troelsen - 2003 - bilder, buecher de

... If this is the case, you can obtain the current errata list from the Apress Web site (located once again on the "homepage" for this book ... Page 15. ... be the case: using too many threads in a single process can actually degrade performance, as the CPU must switch between the active ...

Cited by 59 - Related articles - View as HTML - Library Search - All 12 versions

buecher.de IPDFI

### [PDF] Javelin: Parallel computing on the internet

MO Neary, BO Christiansen, P Cappello, KE ... - Future Generation ..., 1999 - Citeseer ... Since at this point the two leading web browsers, Netscape Communicator and Microsoft Internet Explorer, both implement their own security policies and ... Page 12. ... client code has to be uploaded rst to the local broker and then passed on to every other broker requesting work on ...

Cited by 56 - Related articles - View as HTML - All 12 versions

psu.edu (PDF)

[PDF] Reduction of Software Development Costs under the Sombrero Distributed Single Address Space Operating System

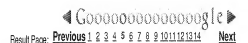
R Feigen, A Skousen, D Miller - ... International Conference on Parallel ..., 2002 - eas.asu.edu

... More information on the Sombrero project can be found at our web site [8 ... Page 6. ... Each server forwards open, close and write requests received from a **client** to a single neighbor **server**, which, in turn forwards the request to its neighbor, etc., resulting in all operations that modify ...

Cited by 2 - Related articles - View as HTML - All 4 versions

asuledu (POF)





web page requesting between client Search

# Go to Google Home - About Google - About Google Scholar

©2010 Google